

a) a screen formed of a material having sufficient flexibility to be disposed between an expanded position and a collapsed position,

b) a support frame attached in supporting relation to said screen and structured to dispose and maintain said screen in a vertical orientation when said screen is in said expanded position,

B) c) said support frame comprising a first portion connected to said screen and moveable therewith and a base portion fixedly mounted relative to said screen and said first portion as said screen travels between said expanded and collapsed positions,

d) a positioning assembly including at least one gas spring cooperatively disposed and structured to exert a biasing force on said first portion tending to urge said screen into said vertically oriented, expanded position, and

e) said positioning assembly further including an auxiliary spring assembly interconnected between said base portion and said first portion and cooperatively structured with said gas spring to further bias said screen towards and into said expanded position.

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